NEW IN THIS ISSUE:
Custom HP-41C’s Take Off  See Page 2.
A Support System You Can Count On!

When you buy a Hewlett-Packard advanced scientific or financial calculator you are buying far more than just a calculating device. You are buying the confidence that the Hewlett-Packard name brings. Confidence in workmanship, design, and software support that makes your HP calculator a working tool and not just another piece of office or lab equipment. From Owner's Handbooks to Application Pacs—your specific needs are met by a support system you can count on! In addition to English, Owner's Handbook and selected software packages are available in other major languages. Please check with the HP sales office or dealer nearest you for availability information.

Owner's Handbooks
HP's Owner's Handbooks are complete and helpful reference books that go far beyond the usual how-to information. Detailed operational data are provided, along with many suggestions for maximum efficiency. And there is page after page of helpful examples.

Solutions Books
Timely applications covering the broadest spectrum of disciplines are presented in 46 Hewlett-Packard Solutions Books for the HP-67/97 and HP-41C. Each book is a compilation of 10 to 15 programs selected from thousands of programs submitted by users with professional demands just like yours.

Applications Books

Application Pacs
Hewlett-Packard Application Pacs offer ready-to-use software for the HP-67/97 and HP-41C. Each pac offers over 15 programs accompanied by a detailed manual. There are 10 pacs with magnetic cards for use with the HP-67, HP-97, or HP-41C Card Reader. And there are 16 Application Pacs with easy plug-in modules for use with the HP-41C. Both magnetic cards and modules provide prerecorded solutions in a fast and accurate manner—the way professionals want them.
Hewlett-Packard offers a written warranty on all of its calculators and accessories. A copy of the complete warranty statement is available upon request.

Please note, for consumer sales in the United Kingdom any warranty given shall not apply to consumer transactions and shall not affect the statutory rights of a consumer. In relation to such transactions the rights and obligations of Seller and Buyer shall be determined by statute.

Hewlett-Packard products are manufactured by Hewlett-Packard worldwide.

Published by Hewlett-Packard Company, Corvallis Division, Corvallis, Oregon, USA

Features

Custom HP-41C's Take Off 2
Birth of a Body 6
The Father of RPN 8
The HP-85 and Peripherals 32
HP Worldwide Back Cover

Catalog

Buyer's Guide 10
HP-41C Alphanumeric Full Performance Programmable 12
HP 82153A Optical Wand 14
HP-41C Software 15
Series E/C Introduction 18
HP-34C Advanced Programmable Scientific With Continuous Memory 19
HP-33C Programmable Scientific With Continuous Memory 20
HP-32E Scientific With Statistics 20
HP-34C, HP-33C Software 21
HP-38C Advanced Financial Programmable With Continuous Memory 22
HP-37E Business 22
HP-38C, HP-37E Software 23
HP-67 Handheld Fully Programmable 24
HP-97 Desktop Fully Programmable Printing 25
HP-67/97 Software 26
HP Calculator Accessories 28
HP Comparison Chart 30

Contents copyright ©1980 by Hewlett-Packard. All rights reserved.
What if . . .

You were the designer and manufacturer of the Beechcraft Super King Air facing the stark reality of today's spiraling fuel costs? Finding and developing methods of fuel conservation for the Super King Air would be of prime importance to your company and its customers.

Or if you were . . .

A large diamond brokerage company employing several thousand sales representatives who's task is to provide accurate information to assist clients in their diamond investing. To handle this task, you need a computer with the capability of storing information and performing calculations exclusive to the diamond industry, yet portable enough to be carried by sales representatives.

Or perhaps . . .

An on-line media research company dedicated to helping the advertiser economize his advertising budget. To accomplish this feat, you need a complete, highly portable micro-media system that provides instant access to every media option on the market (radio, newspaper, TV, and magazine). Plus, a system that also prints on-the-spot reports in plain English, thereby alleviating any guesswork on the clients' part.

These three companies and their needs are not hypothetical—they all exist. And they are solving their unique, individual problems with one tool . . . a customized HP-41C calculating system.

With the recently implemented Custom HP-41C Program, the Corvallis Division of Hewlett-Packard makes it possible for companies to solve complicated and/or repetitive problems easier than ever before! Customers write programs geared to their specific business and technical needs. Hewlett-Packard then loads these programs into 4K or 8K (1K = 1,024 bytes) custom modules and provides the unique keyboard overlay, which shows only the functions and instructions necessary for the customers' application. The end result is a calculator customized for a specific application. This can be a very powerful tool since an HP-41C can hold up to 4 modules. Assuming four 8K modules are used—that makes an amazing 32,768 bytes of preprogrammed memory ultimately available. This tremendous memory rivals the capacity of most popular microcomputers on the market!

Theoretically, any customer could order just a single custom module. The cost, however, would be prohibitive. But with an order of 250 modules, the cost plummetts, becoming comparable to HP's own Application Pacs. Of course, some companies interested in custom programming will not require such a large volume. Custom magnetic cards and custom bar codes then become the easiest, most economical solution to their problems.

HP-41C's Take to the Air

Aircraft navigation requires substantial, repetitive computations during flight planning. Beech Aircraft, working with HP, has developed a permanently preprogrammed module to perform flight planning functions specifically for the Beechcraft Super King Air—the twin-engine jet prop that is the top of the line. The heart of the Beechcraft module is the SAVE program. It accepts information on take-off weight, temperature and elevation, winds, temperature aloft, and destination. Using lengthy navigation formulas and engine-performance curves that are built into the module, SAVE computes the best altitude for minimum flight time or minimum fuel consumption. In only minutes, pilots can make flight decisions that will save thousands of dollars each year.

In addition to SAVE, Beech Aircraft's "Flight Planning Computer" (custom HP-41C) also does weight-and-balance, climb-and-descent profiles, great circle navigation, rhumbline navigation, cruise, and true air speed calculations. The computer also performs engine trend monitoring that aids in reducing maintenance costs.
No special mathematical skill is required to operate the Beechcraft Flight Planning Computer. It communicates with its operator in English and leads the operator through each step of the program. The pilot simply spells out the name of the function desired; e.g., weight, wind, cruise, descent, etc. The Flight Planning Computer then asks questions that the operator in turn answers to give the computer sufficient information to solve the problem. As an added benefit, pilot workload is greatly reduced with Beech Aircraft's new Flight Planning Computer.

A Hot New Program That Sparkles

International Diamond Corporation (IDC), working hand-in-hand with HP, has developed the “Diamond Teller”—a totally customized HP-41C system for diamond investments. Sales representatives using the Diamond Teller aid clients in investment planning while demonstrating the value of their product as a hedge against inflation. Various options can be evaluated and future scenarios explored on-the-spot.

With the Diamond Teller, a sales representative can analyze a client's diamond buying program without calling the central office for data calculations. Using price data that is updated frequently with magnetic cards, the Diamond Teller can compute up to 80,000 diamond prices based on such features as weight and clarity.

Another valuable program is profit comparison. The Diamond Teller asks for the amount of investment, rate of appreciation, tax rate, inflation, and number of years. These figures are keyed in by the user, and the calculator sequentially displays the appreciated value of each type of investment. It's just that easy! Imagine the value of having a sophisticated computer in hand to analyze a client's diamond program in the office or over lunch. No longer will the client be left dangling! IDC feels the Diamond Teller will significantly improve the effectiveness of their sales team, plus save valuable time.

Newspaper or Radio? Ask the HP-41C

Interactive Market Systems (IMS), an on-line media research company, saw the potential as well: "When the HP-41C came out, we started looking at it and saw its capabilities. We saw the ability to add a printer and produce formatted reports, which are IMS's pride and joy. Quite frankly, we were very impressed! IMS appreciates professional reports that are imminently useful and actionable. A report that decision-makers can read without having to figure out where everything is and what everything means. We saw, for the first time, a machine that could perform very sophisticated calculations—while speaking to our clients in simple English," stated a company representative.

IMS's "System-4" (custom HP-41C) not only turns out professional looking reports, but is an entire computer system with capabilities currently not available on the company's mainline computer. New mathematical modules capable of revolutionizing some aspects of the media research industry, have been implemented in the System-4, making it the most advanced micro-media system ever.

All input is entered in an English-language question and answer mode, with the questions showing on the calculator display. The calculator itself tells the user every move to make, one step at a time. However, the really big plus is portability. IMS's system permits salespeople to perform comparative media analyses at the desk of the prospective buyer. Expensive computer time, delays in getting reports and telephone calls are totally eliminated. Not only is System-4 invaluable to media salespeople, but also to media planners and advertising agencies.

Custom HP-41C Pays For Itself

Beech Aircraft, IDC, and IMS have already developed their customized systems. Many others are in the process of doing so. A large southwestern utility company anticipates their application to pay for itself in less than 6 months by eliminating a costly timeshare program currently in use. Today, the firm's service technicians call the central office and read information to a clerk, who enters it into a timeshare computer to determine the answers. Tomorrow, the HP-41C, with a custom 8K module, will eliminate the long distance phone call, the data entry personnel, and the cost of the timeshare rental and hookup.

Another customer is a small, very successful European engineering consulting firm. Several years ago they developed and sold a software package for the HP-67/97. They quickly found that the software was not only an enhancement to their consulting business but it also became a significant profit generator in a short time. Now, with the added convenience and cost effectiveness of custom modules, they expect their sales to double in the coming year.

Valuable Sales Tool

Firms using the customized HP-41C as a sales tool have discovered unexpected benefits. The HP-41C's
alpha output allows it to become a sales training tool. Algorithms for making a sales presentation are created with inputs from the best salespeople in the firm. The less-experienced agents are carried step-by-step through the presentation sequence by following the alpha prompting on their custom calculator. And managers find that use of the preprogrammed module dramatically improves the effectiveness of the newer salesperson and bolsters self-confidence.

Hit or Miss Proposition

The applications for custom HP-41C’s are as numerous as the firms that buy and sell products and services. Agrinautics, a firm that manufactures pumps and valves for agricultural aircraft, with a second division selling computers and programs to support the agricultural industry, is using custom programs to determine the cost and productivity of various methods of crop dusting. Data is requested, the operator keys in the appropriate information, and the computer does the rest! Cost per acre, length of time to complete a job, number of loads and runs, acres per hour, and percentage of profit are now automatically computed. Using Agrinautics’ custom programs, information is evaluated in seconds and the decision made as to the type of vehicle best suited for the job: a ground rig, small or large plane or a helicopter. The amount of chemical compound needed for each vehicle is also determined. Crop dusting is no longer a “hit or miss” proposition at Agrinautics when using the HP-41C custom calculator. It’s a modern science, precisely executed to save money, and get the job done right.

A Fortune 500 industrial company has also found specific applications for custom modules. This well-known company can quickly and accurately advise their clients as to the type of heavy duty equipment best suited to their specific needs with the help of a customized HP-41C. A program is named by the salesperson and the HP-41C calls it up for review. Information is then requested by the calculator in English, and the salesperson enters the appropriate response. In addition to equipment selections, buyers can ascertain, within seconds, the actual cost of the equipment as well as the return it will give them on their investment. The industrial module can also test the capability of an engine when operating with various transmissions, evaluate equipment performance, as well as numerous other functions specific to their industrial application.

In the electronics industry, Compact Engineering Inc., a supplier of computer-aided circuit design software, is developing a module that is extremely sophisticated. The module will contain a series of programs analyzing the response of microwave circuits. These programs will offer capabilities that traditionally required a full-scale computer. With Compact Engineering’s custom module, solving problems that were formerly prohibitive due to complexity, or computer inaccessibility, will be executed efficiently and without delay.

Endless Applications

The age of the custom calculator and module is just beginning, with many novel and exciting applications emerging. These applications have always been there—but never recognized until now! Diverse sales organizations will increasingly utilize custom handheld calculators to:

- Expand the effectiveness of sales personnel
- Take advantage of machine portability to obtain answers on-the-spot
- Convey a professional image
- Increase accuracy
- Provide valuable training for new sales people

Professionals involved in analysis, planning, and design occupations will reap the rewards of immediate access to a sophisticated machine that runs programs exclusively in their area of interest. Their industries are as diverse as irrigation, animal feed mixing, movie making and tax counseling. No longer will it cost the company a fortune in long distance phone calls, timeshare expenses or initial equipment purchases.

Many companies are also using the custom HP-41C to aid in process control. For example, in oil-drilling and chemical manufacturing, workers can monitor equipment performance and make corrections on-the-spot. Other firms are even using the HP-41C for data accumulation and storage where portability is important. Projects are underway for medical applications, insurance, route deliveries and surveying.

Applications for customized calculators and modules are endless. All it takes is observation and imagination. Look around you! Customized HP-41C’s may help your organization save time, save money, and increase effectiveness.

For more information, contact the sales office nearest you. Addresses appear on the back cover.
BIRTH OF A BODY

Thomas Edison said:
"I never did anything worth doing by accident, nor did any of my inventions come by accident. They came by work."

Such are the sentiments of Hewlett-Packard's Industrial Designers. Creating the form and feature for a calculator's entrails is "more than sitting down for half an hour at a drawing table... and saying that's it!"

In fact, as a product is conceived in the minds of the Research and Development Engineers and product development begins; an assemblage of Industrial Designers and Marketing Professionals are summoned, briefed, and the operation of giving birth to a calculator body begins. Recaptured below is but a part of the birth of one of HP's most powerful calculators, the HP-41C.

Initially, many conceptualizations were submitted by the Engineers and Industrial Designers. Finally the sleek yet classic wedge shape was selected.

Following the decision on the general shape, a rough foam mock-up was started by Industrial Designers. Typically, high-density foam is used because of its convenience; however, balsa wood, clay, or other easily workable materials may be used. The basic body is then shaped, carved, and sanded for additional refinements.

Hewlett-Packard products generally go thru two or three iterations. Typically, changes occur as a result of product growth and refinement. The HP-41C was no exception. Originally it was spawned as a calculator with medium range problem-solving capabilities. However, with customers requesting a more sophisticated model and HP technology bounding ahead, a new powerful handheld calculator seemed imminent. So it wasn't surprising when the spark ignited—why not make the HP-41C the most technically advanced calculator on the market?

Once again size and shape were under investigation, and once again the wedge, sculpture emerged as the most workable. The old adage "different isn't necessarily better" proved true. To handle additional calculating functions, the revised HP-41C became a fraction wider and a couple of inches longer than originally planned.

Side-stepping reviews, and re-reviews, the rough foam concept was replaced by a more permanent and detailed rendition of the future product. Working with Polystyrene, Industrial Designers cut, glued, and sanded; creating the look that became a standard for professionals. Nearly 40 hours were required to construct the HP-41C mock-up in Polystyrene. Every detail was formulated to approximate the final product as closely as possible. The mock-up was evenly weighted to simulate actual heaviness, and texture was added with paint to produce the "feeling in hand." Choosing the perfect color was more of a task than one might think. Originally, beige was selected as the primary color because it accented the body contour. However, a darker color was preferred because... darker colors don't show the dirt! Another factor was the continuous availability of certain plastics. Colors were narrowed down, and ultimately a hue called Ink Brown was chosen. Unlike basic black, this color has a warm richness.

Decisions on highly subjective material are made largely on "experienced" intuition. According to Hewlett-Packard designers: "You just know what is right for a product."

Function symbols located on the keys and calculator face are another good example of this "experienced" intuition. Several colors were considered, tested and rejected before settling on blue and gold as the most compatible and eye-pleasing.

With the basic body constructed, sanded, textured, and painted, the keyboard was ready to be snapped into place. But the real crowning glory of the HP-41C prototype was the digital film placed under the LCD display panel to simulate product "on."

Finally, after many months of development and testing, the brainchild of the Research and Development people had a workable body that was durable and visually attractive. A look that became a new standard for professionals.

HP DIGEST 6
Jan Łukasiewicz (WookashAYveech) was one of the brightest stars in the constellation of remarkable logicians that emerged in the first decades of this century. His work affected areas of study ranging from the history of Greek philosophy to computer science.

Łukasiewicz was born December 21, 1878 in the Polish city of Lwów, then under Austrian rule, which is now part of the Soviet Union. His father was a captain in the Austrian army. Polish was spoken at home, and Roman Catholic was the practiced religion.

Young Łukasiewicz studied mathematics and philosophy at the University of Lwów, and obtained his Ph.D. in 1902. He remained at that university, advancing rapidly through the faculty ranks, until 1915. He then accepted an invitation to lecture at the University of Warsaw, which was in German occupied territory.

Between the World Wars, as a citizen of independent Poland, Łukasiewicz was Minister of Education (1919), professor at the University of Warsaw (1920-1939), Dean of the School of Philosophy, and twice Rector of the university. By the time he left Warsaw, in 1944, he had published approximately eighty works, with articles on psychology, mathematics, and philosophy (mainly logic). His publications also included studies on the history of philosophy, major book reviews, scholarly monographs, and introductory textbooks. Łukasiewicz was a much-admired and gifted teacher. His lucid lectures attracted students from all the departments represented at the University of Warsaw.

Łukasiewicz and his wife Regina endured much suffering during World War II. In the first months of the war, his house was bombed and burned; and his library, including all his manuscripts, was lost. In his own words, "it was impossible to continue the work during the war." Unable to work, he began giving lectures at the underground university in Warsaw. He also helped govern the city under the German occupation.

Shortly before the disastrous Warsaw uprising of August, 1944, friends in Switzerland and Germany helped him out of Poland. He was illegally in the German city of Munster when it was liberated by American troops in April 1945.

In 1946, Łukasiewicz, then exiled in Belgium, accepted the Chair of Logic at the Royal Irish Academy and became a member of the Institute of Advanced Studies—both in Dublin. There he resumed the scholarly work interrupted by the war, producing ten additional publications. Łukasiewicz remained in Dublin until his death on February 13, 1956.

Following early essays on logic principles, Łukasiewicz had arrived, by 1917, at the conception of a three-valued propositional calculus—True, False, and Don’t Know. (Propositional calculus is literally a method for calculating the truth value of a sentence, just as algebra is a method of calculating the truth value of a numerical equation.) A notable by-product of this logic was the idea of a "truth table" which now appears in elementary schools all over the world.

Included among Łukasiewicz’s major contributions was his development of "Polish Notation." This notation simplifies the evaluation of arithmetic expressions by eliminating parentheses and needless punctuation. Reverse Polish Notation (RPN) is implemented in HP calculators by means of the four-register stack, the Enter key, and the convention of postfix operators. (The term "postfix operators" simply means that you specify the operation to be performed after the entry of one or two variables, rather than before, as provided by Łukasiewicz’s notation.) In other words, Łukasiewicz developed the notation; and HP, through extensive research, developed RPN as a workable system for calculators. RPN makes it possible to perform compound calculations with a minimum of special symbols, and no punctuation. The probability of making errors on the RPN system is lower, and error recovery is straightforward and simple. With the elimination of parentheses, and the consistency of the entry convention, the system is designed to accept more of the problem-solving burden, while minimizing the operator’s time and energy expenditures.

Łukasiewicz lived long enough to see the emergence of the computer age and the implementation of some of his ideas. In his statement about the philosophy of science and mathematics, he repeatedly emphasized the intrinsic value of this work:

"Just as art grew out of the craving for beauty, science was created by the urge for knowledge. Seeking the goals of science outside the intellectual sphere is as great a mistake as cramping art by considerations of usefulness. The saying 'art for art's sake' and 'science for science's sake' are equally valid."
Preprogrammed Financial.

Many business people are significantly extending their professional capabilities by switching from simple four-function calculators to advanced calculators. The preprogrammed calculator is an ideal step-up, even for people who do not think they possess skills in math and statistics. With a few simple keystrokes, the preprogrammed calculator provides fast and accurate solutions to a wide range of financial and statistical problems. If you are interested in the advantages of a preprogrammed financial calculator, you should study the data on this instrument:

**HP-37E**

Advanced Financial Programmable.

The advanced financial calculator with programmability is ideal for financial analysts, realtors, bankers, and other business professionals. Many basic financial problems can be solved using the built-in time and money functions: number of periods (n), interest (i), present value (PV), payment (PMT), and future value (FV). For more complex and repetitive computations, keystroke programming is particularly helpful. And you don’t even have to write your own programs. Applications Books provide the solutions. With keystroke programming you can save hours of time. Once a program is keyed into the calculator you can use it over and over with no possibility of human error. And if you use a program frequently, the Continuous Memory feature, which allows you to retain programs and data even with the calculator switched off, will be especially useful. If keystroke programming sounds logical for you, look at the information on this calculator:

**HP-38C**
Advanced Financial Programmable with Continuous Memory. Page 22.

Preprogrammed Scientific.

A preprogrammed calculator is the first advanced instrument many engineers and scientists use, and it is ideal for those whose work does not often require repetitive computations. It is also a good choice for engineering students who want to shorten the time required for problem solving. If you are interested in a preprogrammed scientific, you should look at the data on this calculator:

**HP-32E**
Selecting the right calculator is no longer a simple matter of evaluating features, functions and price. With the wide range of advanced instruments available today, proper selection now depends largely on a careful analysis of your professional needs and—more importantly—your personal growth. Indeed, the selection of a calculator which you feel may be somewhat in advance of your current needs, can significantly speed your growth by expanding your problem-solving capabilities. The information in this BUYER'S GUIDE should make it easy for you to select the HP calculator that will do the best possible job for you.

Keystroke Programmable Scientific.

The keystroke programmable is invaluable for those who frequently deal with complex or repetitive scientific computations. A keystroke programmable can solve these problems automatically when it is programmed to do so. Then, all you have to do is key in your data and let the calculator run the entire computation. For those who use a few programs frequently, the Continuous Memory feature will be especially useful. This feature makes it possible to retain programs and data even when the calculator is turned off. If keystroke programming sounds logical for you, look at the information on these two calculators:

HP-33C
Programmable Scientific with Continuous Memory. Page 20.

HP-34C
Advanced Programmable Scientific with Continuous Memory. Page 19.

Fully Programmable.

The fully programmable is a powerful, flexible and comprehensive advanced calculator. Complex programs can be stored permanently on small magnetic cards and used in the calculator over and over again. Prerecorded program cards are available for a number of areas such as business, math, statistics, medicine, surveying, electrical engineering and many others. If you are looking for a calculator that will provide you with maximum capability, check the information on these two instruments:

HP-67

HP-97

Alphanumeric Fully Programmable.

While the alphanumeric full performance programmable is the most powerful personal advanced calculator, it is remarkably uncomplicated, communicating in familiar words, so operation is simple even for the novice. Alone it is an extraordinary calculating instrument. Yet it also constitutes the heart of an exceptional personal calculating system that is adaptable to your computational needs. When combined with peripherals and modules, you can develop an expanded, growing system matched to virtually any requirement. If you are interested in the advantages of a powerful flexible calculating system, you should look at the information on the HP-41C:

HP-41C

The Calculator.
The HP-41C incorporates the latest in calculator technology to give you the most powerful personal calculator Hewlett-Packard has ever designed. Power that begins with 63 data storage registers or up to 400 lines of program memory and can expand to 319 registers for data storage or over 2,000 lines of program memory. Or any combination. While at the same time, the HP-41C sets a new standard in ease-of-use. Its alphanumeric capabilities provide communication in words as well as numbers, so operation is simple even for the novice. And you can customize the keyboard to meet special needs. Add to this Continuous Memory, new heights in preprogramming ease and sophistication, the added capabilities of optional peripherals, and RPN logic, and you have the HP-41C—a genuine contribution to calculator technology from Hewlett-Packard.

Communication with the HP-41C.
The HP-41C’s alphanumeric capability lets you name and label programs, functions, variables, constants—and prompt for data with words or sentences. Status annunciators indicate mode conditions. Messages pinpoint calculation errors and ten different tones provide aural feedback. And the HP-41C utilizes a liquid-crystal display (LCD) that is easy to read whether you’re in the office or out in bright sunlight.

Customization to Your Own Design.
There are over 130 separate operations in the function library and 58 functions right on the keyboard. And, you can reassign any standard function, any programs you’ve written, or programs provided in the Application Modules—to any keyboard location you wish. Blank keyboard overlays let you notate these assignments.

Continuous Memory Saves Everything.
Continuous Memory preserves all your program, data and key assignments even when the calculator is turned off. As a result, you can program frequently needed calculations once and call them up again and again. This capability means reduced power consumption and longer battery life.

Enhanced Programmability.
With the HP-41C there is no complicated language to learn. And alpha capability lets you label programs with easy-to-remember names. Each program is autonomous and each can have up to 99 local labels for branching within a program. The HP-41C also features: up to 6 levels of subroutines, 10 conditional tests, 56 internal flags, powerful loop control, indirect addressing, and local and global branching.

Optional Peripherals.
Adding any or all of the optional plug-in peripherals and modules to the HP-41C expands its capabilities to keep pace with your growing computational requirements.

Physical Specifications:
- Length: 14.4 cm (5.7")
- Width: 7.9 cm (3.0")
- Height: 3.3 cm (1.3")
- Weight: 210 g (7.4 oz)

For a complete list of key features and functions, see the Comparison Chart on page 30.

The HP-41C Alphanumeric Full Performance Programmable Calculator comes complete with:
- HP-41C Owner’s Handbook and Programming Guide
- A tough pliable carrying case
- Four type N batteries
- Overlay packet
- HP-41C Quick Reference Card
- HP-41C Standard Applications Book
- Module Holder
- A free, one year subscription to HP Key Notes, the HP programmable calculator user’s newsletter.
- Subscription form for the Hewlett-Packard Users’ Library

The System.
Expand System Capabilities.
Alone, the HP-41C is a powerful programmable problem-solving calculator. Adding optional plug-in peripherals and...
modules gives the HP-41C increased capability and adds new dimensions in flexibility. It can become a printing calculator, can save hundreds of programs on magnetic cards, or can even become a “specialized” problem-solving machine. You can plug in any number of options, up to four, in any combination that you need.

Self-Contained Peripherals.
Each quick-connect peripheral and module is self-contained, with its own set of functions that can be added to the calculator’s existing function library. And each is fully portable, coming complete with what you need for immediate use—including comprehensive instructions.

Memory Modules.
These handy Memory Modules can actually quintuple the HP-41C’s memory. Just plug in as many as you need—up to four—to increase data storage and program memory. Each memory module contains 64 data storage registers or up to 400 lines of program memory or any combination you select.

Like the calculator itself the memory modules have Continuous Memory. When installed in the HP-41C, a module maintains data and program lines even when the calculator is turned off.

Card Reader.
The HP-41C Card Reader is a valuable option which lets you save programs and data on small magnetic cards. This extra-smart card reader keeps track of cards as they are read and it even prompts you for the next card. A security feature permits a program to be run but not reviewed or altered through normal operations. An added bonus is that it also accepts program cards from the HP-67 and HP-97, although some programs may require additional memory modules.

Printer
The HP-41C Printer is a whisper-quiet, battery operable thermal printer which easily plugs into the calculator. It gives you numeric, upper- and lower-case alpha, double-wide characters, plotting capability, and intensity control for optimum contrast and readability. It even allows you to define your own “special” characters. Portable and lightweight, the HP-41C printer operates on batteries or ordinary house current, working when and where you need it.

The HP-41C Printer is a valuable aid in editing programs or checking long calculations. You will see everything at once, clearly on tape.

Application Modules.
Each preprogrammed Application Module turns the HP-41C into an answer machine for a particular discipline. Whether you’re an engineer or technician, student or scientist, business person or professional, you’ll find an Application Module to solve problems in your area of interest. Each comes with a comprehensive manual as well as a keyboard overlay. Areas of application include: Aviation, Clinical Lab and Nuclear Medicine, Circuit Analysis, Financial Decisions, Mathematics, Securities, Statistics, Stress Analysis, Structural Analysis, Surveying, and others...

Optical Wand.
The wand allows you to load programs and data into the HP-41C quickly and easily. Plugged into one of the HP-41C ports, the wand reads bar codes from a printed page, translating these codes into HP-41C program and data information and loading it into the calculator. See page 14 for complete information on the Optical Wand.

A Standard for Professionals.
The HP-41C is more than a breathtaking list of functions and options. It is a standard in personal calculators for professionals. Its power, flexibility, and ease-of-use are the result of a remarkable synthesis of the finest state-of-the-art developments and traditional Hewlett-Packard human engineering.
The Optical Wand—Unique Input Peripheral for the HP-41C Calculator

The HP 82153A Optical Wand makes possible quick and error-free entry of programs and data for the HP-41C calculator. The Optical Wand reads bar code, a convenient and inexpensive means of inputting and storing HP-41C programs and data. Almost all HP-41C software is available in bar code, including Users’ Library programs and Solutions Books.

How Does it Work?
The Optical Wand reads programs and data when the user guides it by hand along a line of HP bar code. The Optical Wand can read up to 30 inches of HP bar code per second and may be scanned from either left to right or right to left, whichever the user prefers.

HP bar code read by the Optical Wand is made up of narrow bars, wide bars and spaces printed on paper, usually black on white. The wand contains a light-emitting diode and photosensor that detects changes in the light reflected from the sheet being scanned. The detected signal is digitized and translated by two integrated circuits into instructions the HP-41C understands. The Optical Wand is designed to provide solid-state reliability in a lightweight, yet rugged, package engineered to fit the hand. A push-to-read switch guards against wasted energy and an energy-efficient design lowers power consumption.

Bar Code:
Easy, Efficient and Inexpensive
The wand opens up a world of bar code benefits. For instance, bar code listings are convenient, because most are printed on standard paper and storable in a three-ring binder. And bar code shaves expense by using paper, perhaps the most economical storage medium available. Sharing programs is simple, with duplication possible by offset printing or high quality copier and with distribution handled by normal mailing.

In addition, bar code affords you creative programming flexibility. Pressure-sensitive bar code labels are included, allowing you to immediately create a bar code sequence of your own short program or data file.

The Paper Keyboard: Ease in Function Entry
All the HP-41C’s functions are printed on a paper keyboard in bar code. By using this paper keyboard, many HP-41C functions can be entered faster and without key errors. The wand scans a short bar code sequence, executes the function, or loads your command. For example, a command normally requiring nine keystrokes can be accomplished in one quick pass of the wand.

Some users may find the paper keyboard especially valuable as an alternative to keying in programs from listings.

Bar Code Production Service
In order to ensure proper high-quality bar code production, Hewlett-Packard has arranged bar code production service with an independent printer. This service allows you to have your custom programs converted to bar code at a very low cost.

The Wand Advantages
Because the wand offers fast input capability, you should consider the wand’s advantages in light of your needs and applications. The wand may be advantageous if:
- You generally rely on existing software.
- You need wide distribution of software and data.
- You seldom need to update software.

The wand puts all the HP-41C Solutions Books and Users’ Library Programs right at your fingertips.

The Optical Wand: It speeds up entry, averts errors, saves time.

Specifications:
- Power—Draws less than 50 mA at 5V from the HP-41C’s batteries.
- Scan angle and distance—Up to 25° from the vertical with tip in contact with bar code medium (the optimum scan angle is 10° to 20°).
- Temperature and Altitude
  Operating—0° to 45°C, 32° to 113°F
  Storage—20° to 65°C, −4° to 149°F
  25,000 feet maximum (non-pressurized cabin)

The HP 82153A Optical Wand comes complete with:
- HP 82153A Wand Owner’s Manual
- HP 82153A Wand Paper Keyboard
- Standard Pressure-Sensitive Label Set (10 pages—more than 800 labels)
- Three transparent protective sheets
The outstanding HP-41C features free you to focus on solutions. And Hewlett-Packard helps provide those solutions with unparalleled software support. You may find the solutions in your field in the form of Application Pacs or Solutions Books. HP-41C software has been carefully designed to effectively increase your problem-solving potential by adding power, flexibility, and versatility to your calculator. And HP-67 and HP-97 magnetic card packs are compatible, although some programs require additional memory modules. By utilizing any of these software solutions you can make your calculator a highly specialized tool in seconds.

HP-41C Application Pacs

HP-41C Application Pacs are complete with detailed manuals including examples, and plug-in Application Modules that increase the versatility of the HP-41C—adding to your personal decision-making potential.

Choose from:

Aviation

- Flight Management
- General Aircraft Weight and Balance
- Determining In-Flight Winds
- Flight Plan
- Position by One or Two VORs
- Course and Speed Corrections

Clinical Lab and Nuclear Medicine

- (00041-15024) Clinical Chemistry
  - Beer’s Law
  - Body Surface Area
  - Creatinine Clearance
  - Blood Acid Base Status
  - Oxygen Saturation and Content
  - Red Cell Indices
- Nuclear Medicine
  - Total Blood Volume
  - Thyroid Uptake
  - Radioactive Decay Corrections
- Radiomunno assay Statistics
  - Basic Statistics
  - Chi-Square Evaluation and Distribution
  - t Statistics
  - t Distribution
- Circuit Analysis

- (00041-16008) General Network Analysis
- Ladder Network Analysis
- Financial Decisions

- (00041-18004) Compound Interest Solutions
  - Internal Rate of Return
  - Modified Internal Rate of Return (FMRR)
- Net Present Value
- Loan Amortization Schedules
- Depreciation Schedules
- Bond Price and Yield
- Days Between Dates
- Mathematics

- (00041-18003)
  - Matrix Operations
  - Solution to f(x) = 0 on an Interval
  - Polynomial Solutions/Evaluation
  - Numerical Integration
  - Differential Equations
  - Fourier Series
  - Complex Operations
  - Hyperbolic
  - Triangle Solutions
  - Coordinate Transformations
- Securities

- (00041-18028)
  - Bond/Note Price and Yield
  - Routines for Option Writers Using the Black-Scholes Evaluation Method
  - Warrant and Option Hedging
  - Yield on Call Option Sales
  - Butterfly Options
  - Bull Spread Option Strategy
  - Convertible Security Analysis
  - Convertible Bond Investment Analysis
  - Stock Portfolio Valuation
  - Bond Speculation Using Margin
- Structural Analysis for Civil Engineers

- (00041-15021)
  - Section Properties
  - Beams
  - Simply Supported Continuous Beams
  - Columns
  - Mohr Circle Analysis
  - Strain Gage Data Reduction
  - Soderberg’s Equation for Fatigue
  - RPN Vector Calculator
- Stress Analysis for Mechanical Engineers

- (00041-15027)
  - Section Properties
  - Beams
  - Simply Supported Continuous Beams
  - Columns
  - Mohr Circle Analysis
  - Strain Gage Data Reduction
  - Soderberg’s Equation for Fatigue
  - RPN Vector Calculator
Surveying
(00041-15006)
- Traverse, Inverse and Sideshots
- Compass Rule Adjustment
- Transit Rule Adjustment
- Intersections
- Curve Solutions
- Horizontal Curve Layout
- Vertical Curves and Grades
- Resection
- Predetermined Area
- Volume by Average End Area
- Volume of a Borrow Pit
- Coordinate Transformation

Navigation (available early 1981)
(00041-15017)
- Rhumbline and Great Circle Sailing
- Great Circle Course and Distance
- Dead Reckoning
- Sight Reduction
- Perpetual Almanac—Stars, Sun, Planets, Moon
- Almanac Interpolator
- Great Circle Position

Machine Design
(00041-15020)
- Circular Cams
- Generation of a Four Bar System
- Progression of a Four Bar System
- Progression of a Slider Crank
- Gear Forces
- Standard External Involute Spur Gears
- Helical Spring Design
- Forced Oscillator with Arbitrary Function
- Coordinate Transformation
- Points on a Circle
- Circle by Three Points
- Unit Conversions

Thermal and Transport Science
(00041-15019)
- Unit Management System
- Equations of State
- Polytropic Processes for an Ideal Gas
- Isentropic Flow for Ideal Gases
- Conduit Flow
- Energy Equation for Steady Flow
- Heat Exchangers
- Black Body Thermal Radiation

Petroleum Fluids (under development)
(00041-18039)

Home Management
(00041-15023)
- Home Budgeting
- Travel Expense Record
- Stock Portfolio Evaluation
- Your Financial Calculator
- Remaining Balance and Accumulated Interest
- Tax Free Individual Retirement Account (IRA) or Keogh Planning
- The True Cost of an Insurance Policy
- Checking Account Reconciliation
- Home Owner's Equity Analysis

Home Construction Estimating (00041-90086)
- Constant Payment to Principal Loan
- APR With Fees/Discount
- Rules of 78's
- Amortization Schedule
- Add-on to APR with Odd Days
- Savings Plan
- Interest Conversions
- Lease with Additional Payments in Advance
- Skipped Payments
- Compounding Periods Different from Payment Periods
- Compound Interest Solutions

Real Estate (00041-90136)
- Ellwood Analysis
- Analysis of Income Property
- Wrap-Around Mortgage
- Amount of Equity at Any Time
- Mortgage Yield
- Mortgage Pricing
- Investment Analysis for Property and Land
- Residential Analysis (Rent or Buy)
- Variable Analysis of Real Estate Investment
- RRR
- Shopping Center Rent Projections

Engineering
Antennas (00041-90093)
- Loading Vertical Antennas
- Loaded Dipole Antennas
- Gain of a Horizontal Rhombic Antenna at Zero Azimuth
- Azimuth Pattern of Cylindrical Array of Antennas
- Colinear Antenna Gain and Pattern
- Beam Pattern for Uniform Array
- Radar Antenna Beamwidth and Gain
- Antennas
- Parabolic Antenna Calculations

Business
Business Statistics / Marketing / Sales (00041-90094)
- Forecasting Using Exponential Smoothing
- Seasonal Variation Factors (SEVAR)
- Multiple Linear Regression
- Normal, t and f Distributions

HP-41C Solutions Books
HP-41C Solutions Books provide complete step-by-step keystroke listings, to help provide you with answers to your general or specialized programs. Printed bar code now available.

Choose from:
- Craps
- Hangman
- Pinball
- Space War
- Submarine Hunt
- Grouped Statistics
- Moving Average
- Breakeven Analysis
- Competz Curve
- Experience (learning) Curve for Manufacturing Cost
- Price Elasticity of Demand

Computations
Geometry (00041-90084)
- Sine Plate Solutions
- V Notches and Long Radii
- Internal and External Tapers
- Points of Tangency with Circles and Arcs
- Line-Line Intersection
- Points on a Straight Line
- Grid of Points: Calculates All Points
- Grid of Points: Calculates Discrete Points
- Tangent Circle to Two Straight Lines with a Given Radius
- Distance Between Lines in Space

High-Level Math (00041-90083)
- Sine, Cosine, Exponential Integrals
- Eigen Values/Vectors of 3rd Order Systems
- Eigen Values for 3rd Order System
- Chebyshev, Legendre, Hermite, and Laguerre Polynomials
- Sixteen-Point Gaussian Quatrature
- Gamma Function
- Bessel Functions, Error Function
- Characteristic Equation of a 4 X 4 Matrix
- 4 X 4 Matrix Operations

Test Statistics (00041-90082)
- One Sample Test Statistics for the Mean
- Test Statistics for the Correlation Coefficient
- Differences Among Proportions
- Behrens-Fisher Statistics
- Kruskal-Wallis Statistic
- Mean-Square Successive
- The Run Test for Randomness
- Intraclass Correlation Coefficient
- Fisher's Exact Test for a 2 X 2 Contingency Table
- Bartlett’s Chi-Square Statistic
- Mann-Whitney Statistic
- Kendall’s Coefficient of Concordance

Business
Business Statistics / Marketing / Sales (00041-90094)
- Forecasting Using Exponential Smoothing
- Seasonal Variation Factors (SEVAR)
- Multiple Linear Regression
- Normal, t and f Distributions

Choose from:
- Craps
- Hangman
- Pinball
- Space War
- Submarine Hunt
- Grouped Statistics
- Moving Average
- Breakeven Analysis
- Competz Curve
- Experience (learning) Curve for Manufacturing Cost
- Price Elasticity of Demand

Computations
Geometry (00041-90084)
- Sine Plate Solutions
- V Notches and Long Radii
- Internal and External Tapers
- Points of Tangency with Circles and Arcs
- Line-Line Intersection
- Points on a Straight Line
- Grid of Points: Calculates All Points
- Grid of Points: Calculates Discrete Points
- Tangent Circle to Two Straight Lines with a Given Radius
- Distance Between Lines in Space

High-Level Math (00041-90083)
- Sine, Cosine, Exponential Integrals
- Eigen Values/Vectors of 3rd Order Systems
- Eigen Values for 3rd Order System
- Chebyshev, Legendre, Hermite, and Laguerre Polynomials
- Sixteen-Point Gaussian Quatrature
- Gamma Function
- Bessel Functions, Error Function
- Characteristic Equation of a 4 X 4 Matrix
- 4 X 4 Matrix Operations

Test Statistics (00041-90082)
- One Sample Test Statistics for the Mean
- Test Statistics for the Correlation Coefficient
- Differences Among Proportions
- Behrens-Fisher Statistics
- Kruskal-Wallis Statistic
- Mean-Square Successive
- The Run Test for Randomness
- Intraclass Correlation Coefficient
- Fisher's Exact Test for a 2 X 2 Contingency Table
- Bartlett’s Chi-Square Statistic
- Mann-Whitney Statistic
- Kendall’s Coefficient of Concordance

Engineering
Antennas (00041-90093)
- Loading Vertical Antennas
- Loaded Dipole Antennas
- Gain of a Horizontal Rhombic Antenna at Zero Azimuth
- Azimuth Pattern of Cylindrical Array of Antennas
- Colinear Antenna Gain and Pattern
- Beam Pattern for Uniform Array
- Radar Antenna Beamwidth and Gain
- Antennas
- Parabolic Antenna Calculations

Games
(00041-15022)
- Super Bagles
- Biorhythms

Start HP DIGEST 16
What is Series E/C?
Series E/C is Hewlett-Packard's complete family of affordable scientific and financial calculators specifically designed for the student and the professional. Five calculators make up the Series E/C family—from the basic HP-32E to the advanced HP-34C. Whether business or science, student or professional, there is a Series E/C for every need!

Proven Performance from the Logical Choice
RPN
Series E/C uses RPN—the computer-like logic that is recognized as the most powerful and efficient logic system for solving complex problems. With RPN, or Reverse Polish Notation, you simply treat problems the same way as if you were solving them with pencil and paper. The simplicity of RPN as well as its superior speed in operation, make it the logical choice for user satisfaction.

Time-Tested Function Sets
The most widely used functions are already preprogrammed into Series E/C calculators. This means that to get many complex answers you need press only one key. Solutions to problems like finding the net present value or determining a definite integral are pushbutton easy. And all Series E/C calculators have internal accuracy up to 10 digits—so you can have confidence in your answers.

Continuous Memory
With Continuous Memory, frequently needed calculations and functions are programmed once and remain intact even when the calculator is turned off. It saves time by eliminating program reloading and makes possible the addition of specialized functions.

Total Design Engineering
Designed To Be Used
All Series E/C calculators fit your hand comfortably. There's no twist or play in the case. When you press a key, you'll notice a quiet, positive click. This "positive tactile feedback" lets you know that the calculator has executed your keystroke, thereby eliminating the need to continually monitor the display. The size and shape of the keys let you easily read the symbols on them. The spacing minimizes the chance of pressing more than one key at a time—a distinct possibility on a small keyboard with many keys. The battery compartment door is designed to open easily (but not accidentally), without using a coin or key. And low-level battery indicators help prevent the frustration of an unexpected power loss.

Easy-To-Read Display
To help you read large numbers more easily, commas or periods are automatically inserted, just as you would write them yourself. And the large, bright red digits are tilted forward for easy reading from any working angle.

Instant Problem-Spotting
An internal self-test routine is built right into Series E/C calculators. At the press of two keys, the calculator quickly checks all of its internal circuitry, then flashes —8,8,8,8,8,8,8,8,8,8, to reassure you of correct operation. Also, if you make a mistake in your calculations, special error codes appear in the display to help you track it down.

Software . . . Of Course!
Handbooks that Help
HP's Owner's Handbooks have long been respected for the clear and thorough manner of presentation. Complete step-by-step documentation makes it easy for you to understand all of your calculator's capabilities—and then to apply that capability to your "real-life" problems.

Software Solutions
Sixteen Applications Books are available for the Series E/C family. Such subjects as: Mathematics, Surveying, Real Estate, Student Engineering, and Investment Analysis & Statistics are among the many offerings.

And Afterwards . . .
All Series E/C calculators come with a one-year warranty. And should your calculator need service or repair, you'll be in good hands. HP's service and repair facilities reflect the highest level of customer support—and rapid turnaround time.

Series E/C is all of this and much, much more. It's rigid quality assurance testing to ensure the high standards expected from Hewlett-Packard. It's continual support to meet your expanding needs. It's a full line of accessories which give you the flexibility and convenience you desire. It's Excellence by Design from Hewlett-Packard.
Advanced keystroke programming plus computer strength Solve and Integrate keys.

Designed for technical professionals and students who need the flexibility and power of advanced programming to handle their frequent and repetitive problems, as well as a full set of preprogrammed scientific functions including "Solve" and "Integrate." And Continuous Memory, so you can key data and programs in once, and retain them even when the calculator is turned off.

Solve and Integrate.
The Solve and Integrate operations are the most advanced and powerful ever found on a handheld calculator. Yet both feature an ease of operation that must be seen to be appreciated. Solve finds the real roots of equations, and Integrate finds the definite integrals of any function which can be keyed into program memory. To use either Solve or Integrate begin by simply keying in the function you wish to evaluate. Then...

...to find a root, enter two guesses and put Solve to work for you. Even if your guesses don't bracket the root, Solve's sophisticated algorithm expands the search automatically. The HP-34C's ability to find a root is one of the most advanced ever created—even compared to full scale computers. Imagine, this power in a personal, handheld product!

...to calculate an integral, enter the limits of integration and let the HP-34C take care of the laborious computations. The HP-34C's ability to find an integral was previously found only in large computer systems—it has never been this easy.

Dynamic Memory Allocation.
The HP-34C's memory allocation begins with 70 lines of program memory and 21 data storage registers. When you need more than 70 lines of program memory, the HP-34C automatically converts data registers, one at a time, to a maximum of 210 program lines—as you need them. And you don't have to remember current memory allocation. The HP-34C does that for you.

Programming and Editing.
Each fully-merged program instruction, whether one, two, or three keystrokes, requires only one line of program memory. This means the HP-34C's maximum of 210 program lines are comparable to as many as 370 program lines on other calculators. And editing is no problem. The HP-34C's editing keys let you easily review programs and insert or delete instructions as needed.

More Programming Features.
The HP-34C's 12 reusable address labels let you easily create branches and subroutines. With the conditional test set of four x/y comparisons, four x/0 comparisons, four flags, plus the increment/decrement loop counter, you can program the HP-34C to make a wide range of program control decisions. And, with the versatile l-register, you can indirectly address data and program locations.

Compare the HP-34C's new functions to any other and see if you don't agree—Hewlett-Packard has made another major contribution to technical problem-solving.

Physical Specifications:
- Length: 140 mm (5.6")
- Width: 75 mm (3.0")
- Height: 30 mm (1.2")
- Weight: 220 g (7.7 oz)

For a complete list of key features and functions, see the Comparison Chart on page 30.

The HP-34C Advanced Programmable Scientific with Continuous Memory comes complete with:
- HP-34C Owner's Handbook and Programming Guide
- Solving Problems with your Hewlett-Packard Calculator
- HP-34C Standard Applications Book
- HP-34C Quick Reference Card
- Recharger/AC Adapter
- Rechargeable Battery Pack
- Soft Carrying Case
Extraordinary problem-solving power plus an unparalleled combination of keyboard and display functions.

**HP-33C**

The HP-33C is a keystroke programmable calculator with fundamental programming capability as well as a complete set of preprogrammed scientific functions. Plus Continuous Memory, so you can key data and programs in once, and retain them even when the calculator is turned off.

**Programming is Easy.**

Programming the HP-33C is simple—just switch to PRGM and press a problem-solving series of keystrokes to be renumbered by the calculator. Then switch to RUN, key in any known data, and hit the run/stop key. The HP-33C does the rest, executing those keystrokes in a few seconds over and over. There’s no complicated programming language to learn.

49 Lines of Program Memory.

The HP-33C remembers your program in a special memory—49 lines of it. And no matter whether a keyboard operation is one, two or three keystrokes, it occupies only a single line of memory, so you can easily load programs of 100 keystrokes or more.

**More Programming Features.**

The HP-33C has a variety of specialized functions to make your programming useful, powerful, and even more fun:

- **Go To.**
  The GTO (go) command transfers an executing program to a specified line of memory—permitting you to create branches and loops in your programs.

- **Powerful Decision-Making Capability.**
  Fundamental to the operation of even the largest computer is its ability to make a decision. The HP-33C has eight conditionals which actually compare two values and make a decision based on the outcome of the comparison.

- **Three Levels of Subroutines.**
  Using the GSB (go to subroutine) instruction, you can save memory and make your programs much more efficient. After a section of memory has been called up as a subroutine, a RTN (return) instruction then returns execution to the next line after the GSB call.

- **Fast, Easy Editing.**
  Besides being able to go to any line number with GTO, you can also use SST and BST to single-step or back-step through a program, without execution, to any point you want in program memory. Changing a program is easy too—you just key in a new instruction and it automatically replaces the old one.

- **Pause.**
  The PAUSE function in a program actually lets you see a result or an intermediate answer for a second before resuming execution.

- **Eight Addressable Storage Registers.**
  In addition to the 49-line program memory, the four-register stack, and the LAST X register, the HP-33C has 8 addressable storage registers for data. And you can perform storage register arithmetic on these addressable registers too.

**HP-32E**

The HP-32E offers sophisticated statistics, as well as thorough scientific capability, at the touch of a key.

**One or Two Variable Means and Standard Deviations.**

The HP-32E calculates the means of one or two variables, or the sample standard deviations of these data sets—with a keystroke.

**Linear Regression and Linear Estimate.**

The HP-32E calculates the slope and y-intercept of a least-squares line. It also computes the “correlation coefficient” to measure “goodness of fit”, and can predict new values along the line.

**Normal Distribution**

The HP-32E has both normal and inverse normal distribution functions.

**Data Accumulation and Correction.**

Σ+ automatically accumulates Σx, Σy, Σxy, Σx², and Σy² in designated storage registers. Correcting a data pair is easy.

**15 Addressable Storage Registers.**

The HP-32E has 15 addressable storage registers. In addition to storing and recalling data, you can also perform arithmetic operations on the contents of the registers.

**Trigonometric Functions Including Hyperbolics.**

Besides providing sine, cosine, and tangent and their inverses, the HP-32E also computes hyperbolic trigonometric function (sinh, cosh, tanh and their inverses).

**Rectangular/Polar Conversions and Vector Arithmetic.**

The HP-32E quickly converts rectangular coordinates (x, y) to polar coordinates (r, θ), or vice versa. And vector arithmetic is easy using the rectangular/polar functions.

**HP-33C and HP-32E Physical Specifications:**

- **Length:** 140 mm (5.6")
- **Width:** 75 mm (3.0")
- **Height:** 30 mm (1.2")
- **Weight:** 220 g (7.7 oz)

For more details on features, see the Comparison Chart on page 30.

The HP-33C and HP-32E come complete with:

- Owner’s Handbook
- Solving Problems with your Hewlett-Packard Calculator
- Recharger/AC Adapter
- Rechargeable battery pack
- Soft carrying case
- Quick Reference Card (HP-33C only)
- Standard Applications Book
Software
The solutions you require for scientific problems may already exist in the Applications Books available for the HP-34C and HP-33C. The Applications Books provide simple explanations and list the step-by-step procedures necessary to arrive at the solutions you need.

### HP-34C Applications Books

**Mathematics (00034-90032)**
- System of Linear Equations with Three Unknowns
- Determinant and Inverse of a 3 x 3 Matrix
- Differential Equations
- Vector Operations
- Coordinate Transformation
- Complex Operations
- Numerical Integration by Discrete Points
- Triangle Solutions
- Circle Determined by Three Points
- Base Conversions

**Statistics (00034-90033)**
- Basic Statistics for Two Variables
- Factorial, Permutations and Combinations
- Chi-Square Distribution
- t Distribution
- f Distribution
- Chi-Square Evaluation
- Contingency Table
- Normal and Inverse Normal Distribution
- Chi-Square Distribution
- t Statistic

**Surveying (00034-90034)**
- Azimuth-Bearing Conversions
- Traverse, Inverse and Sideshots
- Traverse Adjustment
- Offset and Bearing-Distance Intersections
- Curve Solutions
- Horizontal Curve Layout
- Bearing-Bearing and Distance-Distance Intersections

**Student Engineering (00034-90035)**
- Ohm’s Law
- Reactance Chart
- Impedance of a Ladder Network
- Series-Parallel Resistor Adding and Standard Resistance Values
- Ideal Gas Equation of State
- Equations of Motion
- Mohr Circle for Stress
- Simply Supported Beams
- Static Equilibrium at a Point
- Conduct Flow
- Kinetic Energy
- Section Properties

### HP-33C Application Books

**Mathematics (00033-90030)**
- Quadratic Equation
- Determinant and Inverse of a 2 x 2 Matrix
- Number in Base b to Number in Base 10
- Number in Base 10 to Number in Base b
- Newton’s Method Solution to \( f(x) = 0 \)
- Hyperbolic Functions
- Circle Determined by Three Points
- Complex Arithmetic (+, −, ×, ÷)
- Complex Functions (|Z|, z*, and \( z^1/n \))
- Simultaneous Equations in 2 Unknowns
- Vector Cross Product
- Numerical Integration, Simpson’s Rule
- Inverse Hyperbolic Functions
- Intersection of Line and Line

**Statistics (00033-90031)**
- Covariance and Correlation Coefficient
- Moments and Skewness
- Factorial Probability
- Random Number Generator
- Normal Distribution
- Exponential Curve Fit
- Power Curve Fit
- t Statistic for Two Means
- Partial Correlation Coefficients
- Permutation Probability
- Combination Probability
- Inverse Normal Integral Distribution
- Logarithmic Curve Fit
- Chi-Square Evaluation
- Paired t Statistic

**Surveying (00033-90033)**
- Azimuth-Bearing Conversions
- Bearing Traverse
- Field Angle Traverse
- Compass Rule Adjustment
- Bearing-Bearing Intersection
- Distance-Distance Intersection
- Offset from a Point to a Line
- Curve Solutions
- Elevations Along a Vertical Curve
- Inverse from Coordinates
- Sideshots
- Coordinate Transformation
- Earthwork: Volume by Average End Area

**Student Engineering (00033-90032)**
- Ohm’s Law and Reactance Chart
- Exponential Growth or Decay
- Black Body Thermal Radiation
- Equations of Motion
- RPM/Torque/Power
- Static Equilibrium at a Point
- Angle Between, Norm and Dot Product of Vectors
- Resistors in Series of Parallel
- Ideal Gas Equation of State
- Natural Frequency of Oscillators
- Kinetic Energy
- Vector Cross Product
**HP-38C**

Advanced Financial Programmable With Continuous Memory

**Business**

Provides an ideal combination of the financial, retail, and statistical capabilities you need in modern business.

**HP-38C**

The HP-38C is a powerful financial calculator which provides capabilities that are invaluable to managers, financial analysts, consultants, commercial real estate agents, and advanced business students. The HP-38C offers all the financial capability of the HP-37E plus Continuous Memory, so you can key data and programs in once, and retain them even when the calculator is turned off.

**Powerful Discounted Cash Flow Analysis.**

The HP-38C calculates net present value (NPV) and internal rate of return (IRR) even when the calculator is turned off. NPV and IRR let you weigh a leasing situation against buying, balance the worth of an investment against desired yield, or compare investment alternatives.

**Easy, Instant Programming.**

The HP-38C is so easy to use you’ll be writing programs in minutes—or keying in prewritten programs available from one of the optional applications books. By programming the HP-38C you can save hours of time wasted in long, tedious calculation. And once that program is written into the calculator, there is no possibility of human error.

**Dynamic Memory Allocation.**

The HP-38C’s memory allocation begins with 70 lines of program memory and 21 data storage registers. When you need more than 70 lines of program memory, the HP-38C automatically converts data registers, one at a time, to a maximum of 210 program lines—as you need them. And you don’t have to remember current memory allocation. The HP-38C does that for you.

**A Handy 2000-Year Calendar.**

The built-in HP-38C calendar can easily calculate the actual number of days between two dates on a 360- or 365-day year, day of the week, or a past or future date.

**Statistics at the Press of a Key.**

The HP-38C offers all of the statistical capability of the HP-37E plus linear estimate of x for a known y and x_n (weighted average).

**HP-37E**

The HP-37E is a Series E/C calculator designed specifically for the residential real estate, retailing, and business professionals who need to make fundamental business and financial decisions quickly and accurately.

**Simple, Complete Financial Functions.**

In addition to built-in price and percent functions and advanced statistical functions, the HP-37E features the basic time and money functions; number of periods (n); interest (i); present value (PV); payment (PMT); and future value (FV). Ordinary or annuity due problems can also be directly calculated at the flip of a switch. The HP-37E’s ability to modify the variables in a problem makes it ideal for those “what if?” situations so common in business.

**Easy-to-Use Cash Flow Sign Convention.**

With the HP-37E you can state any financial problem in a simple, intuitive manner, so you don’t have to remember handbook instructions. With this system you can easily solve complex problems such as the yield of a loan with a balloon or the payment on a lease with a buy back option.

**Amortization Schedules.**

The HP-37E calculates an amortization schedule for any number of time periods.

**Retail-Style Percent Functions.**

Whether you’re solving for percent, percent change, or percent of total, you’ll appreciate the logical, consistent operation of the HP-37E. And the unique PRICE function calculates the selling price if you know the cost and the margin.

**Seven Addressable Storage Registers.**

Besides the five financial registers and the Hewlett-Packard four-register automatic memory stack, the HP-37E is equipped with seven other memories in which you can store or recall constants, answers, or any number you want to save during your calculations.

**Statistics at Your Fingertips.**

For research and analysis, the HP-37E is packed with useful statistical functions. The Σ key automatically accumulates the values needed to calculate the means (averages) and standard deviations for one or two sets of data.

The HP-37E also provides a linear regression, or trend line function and can compute the correlation coefficient. A factorial function is also available.

**HP-38C and HP-37E**

**Physical Specifications:**

- **Length:** 140 mm (5.6”)
- **Width:** 75 mm (3.0”)
- **Height:** 30 mm (1.2”)
- **Weight:** 220 g (7.7 oz)

For a complete list of key features and functions, see the Comparison Chart on page 30.

The HP-38C and HP-37E Calculators come complete with:

- Owner’s Handbooks
- Your HP Financial Calculator: An Introduction to Financial Concepts and Problem-Solving
- Recharger/AC Adapter
- Rechargeable battery pack
- Soft carrying case
- Coupon for your choice of one of the following applications books:
  - Real Estate
  - Real Estate II
  - Investment Analysis & Statistics
  - Lending, Savings & Leasing
  - Marketing & Forecasting
  - Personal Finance (HP-38C only)
The solutions you require for financial problems may already exist in the Applications books available for the HP-38C and HP-37E. The Applications books provide simple explanations and list the step-by-step procedures necessary to arrive at the solutions you need.

**HP-38C, HP-37E Applications Books**

- **Real Estate (00038-90024)**
  - Price of a Mortgage Traded at a Discount/ Premium
  - Yield of a Mortgage with Balloon Payment One Period After Last Payment
  - Equity Investment Value and Present Value
  - Modified IRR—Varying Reinvestment Rate (FMRR)
  - Number of Periodic Payments to Fully Amortize a Mortgage
  - Depreciation (Straight-Line, Declining Balance, and Sum-of-the-Years-Digits)
  - Annual Percentage Rate Calculations with Fees
  - Refinancing
  - Periodic Payment Amount
  - Effective Interest Rate (Yield)
  - Deferred Annuities
  - Present Value of Increasing/Decreasing Annuity

- **Savings (00038-90026)**
  - Nominal Rate Converted to Effective Rate
  - Nominal Rate Converted to Continuous Effective Rate
  - Initial Deposit with Periodic Deposits
  - Compounding Periods Different from Payment Periods
  - Effective Rate Converted to Nominal Rate
  - Periodic Deposits and Withdrawals

- **Leasing**
  - Advance Payments with Residual
  - Skipped Payments
  - Advance Payments

- **Investment Analysis & Statistics (00038-90026)**
  - Modified IRR—Varying Reinvestment Rate (FMRR)
  - Lease vs Purchase
  - Break-Even Analysis
  - Bond Purchased Between Coupons
  - Bonds Purchased on Coupon Date
  - Annual Coupon Bonds

- **Statistics**
  - Exponential Curve Fit
  - Logarithmic Curve Fit
  - Exponential Smoothing
  - Mean, Standard Deviation, Standard Error for Grouped Data
  - Chi-Square Statistics
  - Normal Distribution
  - Power Curve Fit
  - Standard Error of the Mean
  - Random Number Generator

- **Marketing & Forecasting (00038-90049)**
  - Simple Moving Average
  - Season Variation Factors Based on Centered Moving Averages
  - Exponential Curve Fit
  - Gompertz Curve Trend Analysis
  - Forecasting With Exponential Smoothing
  - Breakeven Analysis
  - Profit and Loss Analysis
  - Markup and Margin Calculations
  - Queuing and Waiting Theory
  - Operating Leverage
  - Calculation of List and Net Prices with Discounts
  - Learning Curve for Manufacturing Cost
  - Cash Flow Loader
  - Percentage Tabulator

- **Personal Finance (HP-38C only) (00038-90052)**
  - Tax Free Individual Retirement Account (IRA) or Keogh Plan
  - Stock Portfolio Evaluation and Analysis
  - True Annual Growth Rate of an Investment Portfolio
  - Real Estate Equity Investment Analysis
  - True Annual Percentage Interest Rate on a Mortgage With Fees
  - Rent Versus Buy
  - U.S. Treasury Bill Valuation
  - Bond Purchased Between Coupons
  - Homeowner’s Monthly Payment Estimator
Proven Performance in Fully Programmable Calculators.

This proven performance calculator is designed for the most demanding professionals and students who require programming power and versatility to handle multiple and lengthy business and scientific programs. The HP-67 provides the identical power of the HP-97 in the classic handheld size.

Exceptional power easily handles your lengthy, repetitive problems.

The HP-67/97 lets you write programs of up to 224 lines. Every function (one, two or three keystrokes) is merged to take only one line of program memory. And there are 26 data storage registers to provide the memory you need for your problems. You can record the contents of either program memory or the data storage registers on a magnetic card. Later, you can load all or part of them back into the calculator. The "smart" card reader of the HP-67/97 can handle either job. The HP-67 and HP-97 are also completely compatible. Programs recorded on one unit may be loaded and executed on the other.

So easy to use you'll write programs the first day.

Keystroke programming makes programming the HP-67/97 as simple as pressing the keys needed to calculate answers manually. Merged operations further simplify the task (and expand memory power) by letting you see the complete operation right in the display. Because many programs require editing of some kind, we added useful features enabling you to easily review programs forward or backward, to easily jump to any line in the program, and to easily insert lines or delete them. RPN logic and the four-register automatic memory stack combine for more efficient problem solving. And RPN logic also helps when you program, because you don't use parentheses that waste valuable program memory.

And there are no pending operations that make editing difficult. RPN lets you slide through the most complicated programs the same easy way it lets you slide through complex calculations—with complete confidence.

The HP-67 and HP-97 give you exceptional programming power you won't outgrow.

"Smart" magnetic card reader.

With the magnetic card reader in both the HP-67 and the HP-97 you can load the entire program memory, or selected portions, either manually or under program control.

You can record data from all registers onto a magnetic card. You can also load every data storage register or selected registers.

When recording programs, the HP-67 and HP-97 automatically record the angular mode setting, the display setting and the status of the four flags.

10 User-Definable Keys.

There are ten user-definable keys you can use for any special function you may require—such as defining portions of your program for subroutines or branches. In addition, there are ten numerical labels (LBL O thru LBL 9).

GTO  GSB

You can perform a direct branch or subroutine to a label specified. A GSB instruction can also be used with a subroutine to a depth of three levels.

Conditional Branching

\[ x \neq y, x = y, x < y, x > y, \\ x \neq 0, x = 0, x < 0, x > 0 \]

These keys allow your program to make decisions for you by testing the values in the X- and Y-registers or by testing the value in the X-register against zero as indicated.

Flags

You can use the four flags in the calculator for tests in your programs. They can be set, cleared, or tested.

Indirect Addressing.

GTO (i)  GSB (i)

You can perform a direct branch or subroutine to a label specified by the current positive number in the I-register using these keys. When the number in the I-register is a negative number these instructions perform a direct branch (GTO (i)) or a subroutine (GSB (i)) backward the number of lines specified.

STO (i)  RCL (i)

You can also use the I-register to specify the address of a storage register for storing and recalling data or for storage register arithmetic.

ISZ (i)  DSZ (i)

You can also increment (ISZ (i)) or decrement (DSZ (i)) the contents of the storage register specified by the value in the I-register and then test against zero.
The HP-97 provides battery-operation and thermal printing—in one self-contained unit.

The HP-97 Fully Programmable Printing Calculator combines exceptional programming power and the great usefulness of a quiet thermal printer. What’s more, the HP-97 operates on batteries as well as AC—so you can have a printed record whenever and wherever you need it. In addition, there’s an extra-large display for easy readability and a buffered keyboard so data may be keyed in at high speed.

Quiet thermal printer lists your programs on tape for checking and editing.

With the HP-97, you can list a program (line number, key mnemonic and, optionally, the keycode), contents of the automatic memory stack, or the contents of the data storage registers. And you have three printing modes to choose from. The printer is a valuable aid in editing programs or long calculations. You don’t have to remember what you’ve done or what remains to be done. You see everything at once clearly, on tape.

Compact in design and light in weight for easy portability.

Total weight of the HP-97 without AC adapter/recharger is only 1.13 kg (2.5 pounds). It’s so small it will fit into a standard briefcase so you can take it with you, and operate it in airplanes, taxis, anywhere. For security, a built-in metal tab lets you secure it to your desk easily with a cable or bolt.

An unparalleled program of owner support.

You can supplement your own programs with the extensive HP program library. The Standard Application Pac, with 15 programs in various disciplines, comes free with either calculator.

To get a better idea of the capabilities of the HP-67 and HP-97 in relation to your own needs, take the time to review the programs listed in the HP Application Pacs and Solutions Books. In many cases one of our professionally programmed and documented solutions may already exist to solve your problem.

Also available are a one-year subscription to the Users’ Library and a free Newsletter to keep you abreast of current information.

HP-67 Physical Specifications:
- Length: 152.4 mm (6”)
- Width: 81 mm (3.2”)
- Height: 18 to 34 mm (0.7 to 1.4”)
- Weight: 286 g (10.5 oz.)
- Recharger weight: 241 g (8.5 oz.)
- Shipping weight: 2.3 kg (5.1 lb.)
- Operating temperature range: 10°C to 40°C (50°F to 140°F)
- Charging temperature range: 10°C to 50°C (50°F to 122°F)
- Storage temperature range: –40°C to 55°C (–40°F to 131°F)
- AC Power Requirement: 86-127V or 172-154V, 50 to 60 Hz
- Battery Power Requirement: 3.75 Vdc nickel cadmium rechargeable battery pack

HP-97 Physical Specifications:
- Width: 228 mm (9”)
- Depth: 203 mm (8”)
- Height: 63 mm (2.5”)
- Weight: 1.13 kg (2.5 lb.)
- Recharger weight: 268 g (9.5 oz.)
- Shipping weight: 4.3 kg (9.5 lb.)
- Paper temperature range 10°C to 40°C (50°F to 104°F)
- AC Power Requirement: 90-120V or 220 ± 10%, 50 to 60 Hz

Battery Power Requirement: 5.0 Vdc nickel cadmium rechargeable battery pack

For a complete list of features and functions, see the Comparison Chart on page 30.

The HP-67/97 Fully Programmable Calculators come complete with:
- Illustrated Owner’s Handbook and Programming Guide.
- Quick Reference Card (HP-67 only)
- Standard Pac complete with 40 cards, card holder, and manual.
- Battery pack that under normal use provides about 3 hours of continuous operation.
- Recharger/AC adapter that lets you operate the calculator on AC while the battery pack is recharging.
- Soft carrying case.
- Programming pad.
- Users’ Library and newsletter subscription card.
- 2 rolls of thermal paper (HP-97 only).
Solutions Books
These HP-67/97 books contain between 10 and 15 programs each. Simply record the programs on your own magnetic cards. Listed below are samples of the many programs available.

Business

- Options/Technical Stock Analysis (00097-14009)
- Put & Call Option Fair Values (Black-Scholes)
- Call Option Evaluation
- Routines for Option Writers
- Empirical CBOE Call Pricing
- Warranty & Option Hedging
- Bull Spread Option Strategy
- Butterfly Options
- Stock Price 30-Week Moving
- Average with Data Storage
- Exponential Smoothing
- Multiple Linear Regression
- Curve Fitting

- Portfolio Management/Bonds & Notes (00097-14010)
- Stock Portfolio Valuation
- Portfolio Data Card
- Stock Portfolio Beta Coefficient
- True Annual Growth Rate of an Investment Portfolio
- Convertible Bond Portfolio
- Premium Evaluation
- Yield on Call Option Sales
- Bond Price and Yield
- Days Between Dates
- Bond Yield to Maturity
- Interest at Maturity/Discounted Securities
- U.S. Treasury Bill Valuation
- Convertible Security Analysis

- Real Estate Investments (00097-14012)
- Mortgage Yield
- Mortgage Pricing
- Yearly Amortization Schedule
- Amount of Equity at Any Time
- Ellwood Income Valuation for Income Property Appraisal
- Income on Property Analysis
- Return on Equity Rental Property
- Real Estate Investment Analysis
- Internal Rate of Return
- Depreciation Schedules

- Home Construction Estimating (00097-14033)
- Concrete Volume
- Linear to Board Feet Conversion & Costing
- Framing Board Feet
- Lumber Estimate
- Shingle Estimate
- Wall & Ceiling Areas Estimate
- Wallpaper Estimate
- Drywall & Insulation Estimate
- Shingling & Subfloor Estimate
- Painting Estimate
- Wood Floor Estimate

- Marketing/Sales (00097-14032)
- Forecasting Using Exponential Smoothing
- Financial Trend Analysis
- Seasonal Variation Factors (SEVAR)
- Price Elasticity of Demand

- Experience (Learning) Curve for Manufacturing Cost
- Break-even Analysis
- Income Statement (P & L) Analysis
- Internal Rate of Return—Groups of Cash Flows
- Sales Force Requirements
- Cost & Pricing Computations

- Home Management (00097-14031)
- Income Tax Planning—I
- True Cost of Insurance Policy
- Automobile Cost/Tire Cost
- Comparison Shopping
- Time & Charges Running Total
- Reconcile Checking Account
- Savings Account Compounded Daily
- Accumulated Interest/Remaining Balance
- Stock Portfolio Valuation & Data Card
- True Annual Growth Rate of an Investment Portfolio
- Diet Planning

- Small Business (00097-14039)
- Hourly Payroll
- Invoicing
- Account Posting
- Percentages & Proportions with Tabulator
- Retail Inventory Monitor
- Estimating Inventory
- Inventory Ordering
- Order Point Calculation
- Depreciation Schedules
- Yearly Amortization Schedule
- Federal Corporate Income Tax
- Working Capital Needs (Bardahl)

Engineering

- Antennas (00097-14021)
- Loaded Vertical Antennas
- Loaded Dipole Antennas
- Gain of a Horizontal Rhombic Antenna at Zero Azimuth
- Azimuth Pattern of Cylindrical Array of Antennas
- Colinear Antenna Gain & Pattern
- Beam Pattern for Uniform Array
- Radar Antenna Beamwidth & Gain Antennas
- Parabolic Antenna Calculations
- RF Path Loss, dB
- Antenna Gain or Power of a Remote Transmitter
- Planar Phased Array Radar Beam Positions
- Radar Parameter Unit Conversions (Television) Antenna Length & Channel Frequency

- Thermal & Transport Sciences (00097-14023)
- Psychrometric Properties
- Psychrometric Calculations for Water in Air
- Equations of State
- Isoentropic Flow for Ideal Gases
- Saturated Steam Properties
- Conduit Flow
- Parallel & Counter Flow Heat Exchangers
- Energy Equation for Steady Flow
- Flow With a Free Surface
- Pipe Sliding Rule
- Force at Bends & Fittings

- EE (Lab) (00097-14025)
- Wire Table
- Ohm’s Law
- Reactance Chart (Nine Equations)
- Core Calculations
- Complex Impedance Calculator—AC Circuit Calculator
- Wye-Delta Transformations
- RC Timing
- Series R-L-C Circuit Analysis Program
- Passive High & Lowpass Composite Filter Design
- “L” Attenuator (Generator Impedance Greater than Load Impedance)
- 1% Resistor Value Subroutine
- Wheatstone Bridge

- Industrial Engineering (00097-14036)
- Discounted Cash Flow/Present Value Analysis
- Depreciation Schedules
- Invoicing & Inventory Control
- Production Monitor & Record Learning Curve
- x & R Control Chart
- Single- & Multi-Server Queues
- Two-Way Analysis of Variance with Replications
- Fixed Effects Model
- Multiple Linear Regression for 3 Independent Variables
- Simultaneous Equations in Six Unknowns

- Beams & Columns (00097-14027)
- Compressive Buckling
- Eccentrically Loaded Columns
- Reinforced Concrete Beams
- Concrete Beam Deflection
- Torsion-Concentrated Load-Steel Beams (Wide Flange)
- Torsion-Uniform Load-Steel Beams (Wide Flange)
- A.I.S.C. Steel Column Formula
- Concrete Columns Ultimate Strength Design
- Column Strength
- Beam on Elastic Foundation with Point Load—Any Location

- Control Systems (00097-14026)
- Frequency Response of a Transfer Function
- Bode of Transfer Function That Has Each Pole & Zero Given
- Bode of Second-Order Over Third-Order Transfer Function
- Bode of Second Order Over Second-Order Times *n Transfer Function
- Pole-Zero to Group Delay
- Routh Test for Continuous & Discrete Time System Analysis
- Convert Frequency Response—Open Loop, Closed Loop
- Aid to Root Locus Plots—Real Poles, Complex Poles
- Causal Control Gains
- First Order Rational
- Second Order Rational

Computation

- High-Level Math (00097-14011)
- Eigenvalues for 3rd Order System
- Eigenvalues/Vectors of 3rd Order Systems

- Matrix Algebra
- Characteristic Equation of a 4 x 4 Matrix
- One Card Determinant & Inverse of a 5 x 5 Matrix
- Simultaneous Equations in Six Unknowns
- Roots of Polynomials
- Miscellaneous Special Functions
- Miscellaneous Special Functions
- Incomplete Gamma Function
- Incomplete Beta Function
- Incomplete Elliptic Integrals

- Test Statistics (00097-14008)
- One Sample Test Statistics for the Mean
- Test Statistics for the Correlation Coefficient
- Differences Among Proportions
- Behrens-Fisher Statistic
- Kruskal-Wallis Statistic
- Mean-Square Successive
- The Run Test for Randomness
- Intraclass Correlation Coefficient
- Fisher’s Exact Test for a 2 x 2 Contingency Table
- Bartlett’s Chi-Square Statistic
- Mann-Whitney Statistic
- Kendall’s Coefficient of Concordance

- Geometry (00097-14007)
- Sine Plate Solutions
- V Notches & Long Radii
- Internal & External Tapers
- Points of Tangency with Circles & Arcs
- Line-Line Intersection/Grid Points
- Points on a Straight Line
- Grid of Points: Calculates All Points & Discrete Points
- Tangent Circle to Two Straight Lines with a Given Radius
- Distance Between Lines in Space

Other

- Chemistry (00097-14006)
- pH of Weak Acid/Base Solutions
- Acid-Base Equilibrium (Diprotic)
- Weak Acid/Weak Acid Titration Curve Equations of State
- Van Der Waals Gas Law
- Beer’s Law & Absorbivity
- Activity Coefficients from Potentiometric Data
- Crystallographic to Cartesian Coordinate Transformations
- Kinetics Using Lineweaver-Burk or Hofstee Plots
- Mixture Viscosities
- Vapor Pressure, Bubble & Dew Point Calculation
- Single-Stage Equilibrium Calculation

- Energy Conservation (00097-14029)
- Air Cooling System Design
- Black Body Thermal Radiation
- Economic Insulation Thickness
- Heat Transfer through Composite Cylinders & Walls
- Steady State Conduction Heat Transfer
- Heat Load & Logarithmic Mean Temperature Difference
- Sun Altitude, Azimuth, Solar Pond Absorption
To concentrate the capabilities of the HP-67 or HP-97 in your field of interest you can select from a variety of preprogrammed solutions. Choose a Solutions Book with documented programs or an Application Pac with programs prerecorded on magnetic cards.

Total Daily Amount of Solar Radiation
Transient Temperature Distribution in a Semi-Infinite Solid
Temperature or Concentration Profile for a Semi-Infinite Solid with Convection Boundary Condition
Conservation of Energy

Games (00097-14013)
Risk
Blackjack with a Permanent Bank
Bell-Fruit (Mills Standard)
Turn the Die
Word Encoder
Word Game Subroutine
Hangman Word Game
Pro Football Simulation
Contract Bridge Score Pad
Duplicate Bridge Score with Running Totals

Application Pacs
Application Pacs contain 15 to 26 preprinted, prerecorded program cards, a program card holder and a manual of complete documentation.

EE Pac (00097-13131)
Network Transfer Functions
Reactive L-Network Impedance Matching
Class A Transistor Amplifier Bias Optimization
Transistor Amplifier Performance
Transistor Configuration Conversion
Parameter Conversion: S=1/Y, Z, G, H
Fourier Series
Active Filter Design
Butterworth or Chebyshev Filter
Bode Plot of Butterworth and Chebyshev Filters
Resistance Attenuator Design
Smith Chart Conversions
Transmission Line Impedance
Microstrip Transmission Line Calculations
Transmission Line Calculations
Unilateral Design: Figure of Merit, Maximum Unilateral Gain Circles
Bilateral Design: Stability Factor, Maximum Gain, Optimum Match
Bilateral Design: Gain and Stability Circles, Load and Source Mapping

Clinical Lab and Nuclear Medicine Pac (00097-13165)
Beer’s Law
Protein Electrophoresis
LDH Isoenzymes
Body Surface Area
Urea Clearance
Creatinine Clearance
Amniotic Fluid Assay
Oxygen Saturation and Content
Red Cell Indices
Total Blood Volume
Schilling Test
Thyroid Uptake
Radioactive Decay Corrections
Radioimmunoassy
Basic Statistics
Chi-Square Evaluation and Distribution
t Statistics
Distribution

CE Pac (00097-13195)
Vector Statics
Section Properties (2 Cards)
Properties of Special Sections
Stress on an Element
Bending or Torsional Stress
Linear or Angular Deformation
Cantilever Beams
Cantilever Beams—Trapezoidal Load
Simply Supported Beams
Simply Supported Beams—Trapezoidal Loads
Beams Fixed at Both Ends—Trapezoidal Loads
Propped Cantilever Beams
Propped Cantilever Beams—Trapezoidal Load
Six-Span Continuous Beams
Steel Column Formula
Reinforced Concrete Beams
Bolt Torque

Surveying Pac (00097-13175)
Traversal, Inverse and Sideshots
Traversal Adjustment
Intersections
Curve Solutions
Moments, Curve Layout
Spiral Curve Layout
Vertical Curves and Grades
Resection
Two Instrument Radial Survey
EDM Slope Reduction
Stadia Reduction/3-Wire Leveling
Taping Reduction/Field Angle Check
Azimuth of the Sun
Predetermined Area
Earthwork
Coordinate Transformation
State Plane Coordinates—Lambert
State Plane Coordinates—Transverse Mercator
State Plane Coordinates—Alaska Zones 2-9

Stat Pac (00097-13111)
General Statistics
Basic Statistics for Two Variables
Factorial, Permutation, and Combination
Moments, Skewness, and Kurtosis
For Grouped or Ungrouped Data
Random Number Generator
Histogram
Analysis of Variance
Analysis of Variance (One Way)
Analysis of Variance (Two Way)
Analysis of Covariance (One Way)
Distribution Functions
Normal and Inverse Normal Distribution
Chi-Square Distribution
t Distribution
Chi-Square Fitting
Multiple Linear Regression
Polynomial Approximation
Test Statistics
t Statistics
Chi-Square Evaluation
Critical Table
Speaker’s Rank Correlation Coefficient
Quality Control
Mean and R Control Chart
Operating Characteristic Curves
Queuing Theory
Single- and Multi-Server Queues

Math Pac (00097-13121)
Factors and Primes
GCD, LCM, Decimal to Fraction
Base Conversions
Optimal Scale for a Graph; Plotting
Complex Operations

ME Pac (00097-13185)
Vector Statics
Section Properties (2 Cards)
Stress on an Element
Soderberg’s Equation for Fatigue
Cantilever Beams
Simply Supported Beams
Beams Fixed at Both Ends
Propped Cantilever Beams
Helical Spring Design
Bar Function Generator (2 cards)
Progression of Four Bar System
Progression of Slider Crank
Circular Cams
Linear Cams
Gear Forces
Standard External Involute Spur Gears
Belt Length
Free Vibrations
Vibration Forced by F, COS wt
Equations of State
Isentropic Flow for Ideal Gases
Conduit Flow
Heat Exchangers (2 cards)

Games Pac (00097-13186)
Game of 21
Dice
Slot Machine
Submarine Hunt
Artillery
Space War
Super Bagels
Nim
Queen Board
Hexapawn
Tick-Tac-Toe
Wari
Racetrack
Teaser
Golf
The Dealer
Bowl Scorekeeper
Biorhythms
Timer

*Note—67/97 programs will also work in the HP-41C. Lengthy programs may require additional memory modules.
Accessories

Hewlett-Packard provides the most extensive software and accessories for professional calculators.

Software:
A. HP-41C Application Pacs—Refer to page 15 for a complete listing of HP-41C Application Pacs.
B. HP-41C Solutions Books—Refer to page 16 for a complete listing of HP-41C Solutions Books.
C. HP-67/97 Application Pacs—Refer to page 27 for a complete listing of HP-67/97 Application Pacs.
E. Series E/C Application Books
   ■ HP-34C Application Books—Refer to page 21 for a complete listing of HP-34C Application Books.

Accessories: Optional and Replacement
G. HP-41C Accessories
   ■ HP-41C Memory Module 82106A
   ■ HP-41C Standard Module 00041-15001
   ■ HP-41C Overlay Kit 82152A
   ■ HP-41C Module Holders (2) 82151A
   ■ Multipurpose Rechargeable Battery Pack 82120A

H. Battery Pack
   ■ HP-31E, HP-32E, HP-33E, HP-33C, HP-34C, HP-37E, HP-38E, HP-38C 82109A
   ■ HP-10, HP-19C 82052A
   ■ HP-21, HP-22, HP-25, HP-25C, HP-27, HP-29C 82019B
   ■ HP-91, HP-92, HP-97, 82143A Printer 82033A

I. Reserve Power Pac
   Keeps a spare battery pack fully charged. Comes complete with a spare battery pack. A built-in light emitting diode tells you that the battery pack is recharging.
   ■ HP-31E, HP-32E, HP-33E, HP-33C, HP-34C, HP-37E, HP-38E, HP-38C, 82103A
   ■ HP-35, HP-45, HP-55, HP-65, HP-67, HP-70, HP-80 82004A
   ■ HP-21, HP-22, HP-25, HP-25C, HP-27, HP-29C 82028A
   ■ HP-91, HP-92, HP-97, 82143A Printer 82037A

J. Recharger/AC Adapter
   ■ HP-31E, HP-32E, HP-33E, HP-33C, HP-34C, HP-37E, HP-38E, HP-38C 82087B (110 Vac)
   82090B (220 Vac)
   ■ HP-10, HP-19C, HP-91, HP-92, HP-97, 82120A, 82143A Printer 82059B (110 Vac)
   820668 (Euro 220 Vac)
   82026A (110/220 Vac Switchable)
K. DC Adapter/Recharger
Lets you recharge and operate your calculator in your car, boat, or plane. Includes two power cables: one for plugging into an automobile cigarette lighter receptacle and one for fastening directly to a 12-volt DC battery.
- HP-31E, HP-32E, HP-33E, HP-33C, HP-34C, HP-37E, HP-38E, HP-38C
- Security Cradle/Cable
When leaving your HP calculator unattended in the office or lab you can help guard it against theft or unauthorized borrowing by means of a ruggedly constructed security cradle or cable. The security cradle may be attached to your desk via: four corner screws, center screw attachment allowing 360° rotation, removable six-foot steel cable, or extremely hard to remove adhesive tape. (All are supplied.)
- Security Cradle for HP-67, HP-65
  82015A
- Security Cable for HP-10*, HP-19C*, HP-91, HP-92, HP-97, 82143A Printer (Cable)
  82044A
  82029A
  82007A
- Security Cradle for HP-67, HP-65 (Soft Vinyl)
  82053A
- HP-91, HP-92, HP-97
  82035A
- HP-29C
  82027A
- HP-10, HP-19C
  82064A

L. Security Cradle/Cable
Using your HP calculator outdoors? Help protect it by carrying it in this hard leather field case. It guards your calculator against normal environmental conditions in the field—dust, dirt, rain, snow, bumps and jars. Calculator removal is easy with the snap open flap and contoured front opening.
  82007A

M. Hard Leather Case
- HP-35, HP-45, HP-55, HP-70, HP-80
  82006A
- HP-65, HP-67
  82016A

N. Soft Case
- HP-31E, HP-32E, HP-33E, HP-33C, HP-34C, HP-37E, HP-38E, HP-38C
  HP-67, HP-65 (Soft Vinyl)
  82053A
- HP-91, HP-92, HP-97
  82035A
- HP-29C
  82027A
- HP-10, HP-19C
  82064A

O. Calculator/Printer Supplies
- HP-65, HP-67, HP-91, HP-92, HP-97, 82143A Printer
  40 card pac with holder
  00097-13141
  120 card pac with 3 holders
  00097-13143
  1000 card pac (no holders)
  00097-13206
- Thermal Printing Paper (6 rolls)
  82005A
- HP-67, HP-65
  82104A
- HP-91, HP-92, HP-97
  82143A Printer
  82045A

Program Card Holders (3)
- HP-65, HP-67, HP-97, 82104A Card Reader
  00097-13142
- Program Pad
  00097-13154

*Available only for later models with spring-loaded latch.
### Comparison Chart

<table>
<thead>
<tr>
<th>Type of Calculator</th>
<th>HP-37E</th>
<th>HP-38C</th>
<th>HP-67/97</th>
<th>HP-41C</th>
<th>HP-34C</th>
<th>HP-33C</th>
<th>HP-32E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business/Financial</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Scientific/Engineering</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Programmable</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
</tbody>
</table>

### Operating Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>HP-37E</th>
<th>HP-38C</th>
<th>HP-67/97</th>
<th>HP-41C</th>
<th>HP-34C</th>
<th>HP-33C</th>
<th>HP-32E</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPN logic system</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Automatic 4-memory stack</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Error recovery (Last x)</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Stack manipulation</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Maximum number of storage registers</td>
<td>7</td>
<td>20</td>
<td>26</td>
<td>319</td>
<td>21</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Continuous Memory</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Maximum number of digits displayed</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Number of digits used in computation</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Rechargeable batteries/AC recharger</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Long-life disposable batteries</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Software Support</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Application Pacs (with modules)</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Application Pacs (with mag cards)</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Solutions Books</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Users' Library programs</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Applications books</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Accessory Support</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Memory modules</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Reserve power pack</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Security cradle/cable</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Multipurpose Battery Pack</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>One-year limited warranty</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Display separates 1,000's</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Diagnostic self-check</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Error codes/messages</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Reassignable keyboard</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Alpha mode/display</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Alpha prompts</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Status annunciators</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Automatic power off</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Catalog of functions, programs and peripheral functions</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Audible tones</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
</tbody>
</table>

### Programming Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>HP-37E</th>
<th>HP-38C</th>
<th>HP-67/97</th>
<th>HP-41C</th>
<th>HP-34C</th>
<th>HP-33C</th>
<th>HP-32E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of program lines</td>
<td>99</td>
<td>224</td>
<td>2000</td>
<td>210</td>
<td>49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory allocation</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Redefinable keyboard</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Alpha program labels</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Single character program labels</td>
<td>10</td>
<td>56</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeric program labels</td>
<td>10</td>
<td>99</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program review (single step, back step)</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Insert/delete editing</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Unconditional branching</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Levels of subroutines</td>
<td>2</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conditional tests</td>
<td>4</td>
<td>56</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flags</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Pause</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Controlled Looping</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Indirect control of:</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Data storage and recall</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Alpha storage and recall</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Storage register arithmetic</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Branching, looping, and display</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Flags</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Integer/fraction truncation</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Alpha string manipulation</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
</tbody>
</table>
This chart has been designed for your convenience in making direct comparisons of the features and functions of the HP calculators described in the preceding pages. For your convenience, page numbers of catalog listings are indicated for each calculator.

<table>
<thead>
<tr>
<th>HP-37E</th>
<th>HP-38C</th>
<th>HP-67/97</th>
<th>HP-41C</th>
<th>HP-34C</th>
<th>HP-33C</th>
<th>HP-32E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 22</td>
<td>Page 22</td>
<td>Pages 24-25</td>
<td>12-14</td>
<td>Page 19</td>
<td>Page 20</td>
<td>Page 20</td>
</tr>
</tbody>
</table>

### Input/Output Devices

<table>
<thead>
<tr>
<th>“Smart” card reader</th>
<th>Program card compatibility</th>
<th>Records private programs</th>
<th>Whisper-quiet printer</th>
<th>Battery operable</th>
<th>Manual/trace/normal modes</th>
<th>Alpha and special characters</th>
<th>Plotting capability</th>
<th>Optical wand (bar code reader)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>97</td>
<td></td>
<td>97</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### General Features

<table>
<thead>
<tr>
<th>+, −, ×, ÷, y^x, √x, 1/x, CHS</th>
<th>Ln x, e^x</th>
<th>Log x, 10^x</th>
<th>x²</th>
<th>Absolute value</th>
<th>Storage register arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Business Features

<table>
<thead>
<tr>
<th>Maximum number of financial registers</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solves for:</td>
<td></td>
</tr>
<tr>
<td>Number of periods (n), Compound interest (i), Present value (PV), payment (PMT), Future value (FV)</td>
<td></td>
</tr>
<tr>
<td>Simple interest</td>
<td>m</td>
</tr>
<tr>
<td>Amortization</td>
<td>m</td>
</tr>
<tr>
<td>Net present value and internal rate of return</td>
<td>m</td>
</tr>
<tr>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>Beginning of period/End of period selection</td>
<td>m</td>
</tr>
</tbody>
</table>

### Scientific Features

| Solve (rootfinder) | m | mr |  |
| Integrate (numerical integration) | m | mr |  |
| Metric conversions | m | mr |  |
| Trigonometric functions |  |
| Modes (degrees, radians, grads) |  |
| Sin, Sin⁻¹, Cos, Cos⁻¹, Tan, Tan⁻¹ |  |
| Hyperbolic and inverses | m | r | a | a |
| Rectangular coordinates — Polar coordinates |  |
| Decimal angle — angle in degrees (hrs)/min/sec |  |
| Degrees — radians |  |
| Fixed and scientific notation |  |
| Engineering notation |  |
| Automatic overflow/underflow into scientific |  |
| Decimal-octal conversion |  |

### Statistical Features

<table>
<thead>
<tr>
<th>Percent</th>
<th>Percent change</th>
<th>Percent of total</th>
<th>Mean/standard deviation (1 or 2 variable)</th>
<th>Summation (Σx, Σx², Σy, Σy², Σxy, n)</th>
<th>Linear regression/estimate</th>
<th>Correlation coefficient</th>
<th>Normal distribution</th>
<th>Factorial function</th>
<th>Gamma function</th>
<th>Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>r</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>c</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>p</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
</tbody>
</table>

**m**: Available on prerecorded magnetic program cards.  
**r**: Available with ROM (read only memory) Application Pac.  
**p**: Available with peripheral.  
**c**: 67/97 — 67/97, 67/97 — 41C, 41C — 41C.  
**a**: Available program in application book.  
**—**: Built-in function.  
**—**: Not available.
Hewlett-Packard introduced the HP-85 and opened a new world of Personal-Professional computation. The HP-85 is a powerful BASIC language computer, complete with built-in keyboard, CRT display, printer, and tape unit. An impressive graphics system is integrated into the HP-85 BASIC as a standard feature. Four ports allow you to expand the memory, add enhancement modules and attach peripherals. And at 20 pounds, it offers the convenience of portability.

**Customize the HP-85 to Match Your Needs**

Assembling a customized system is simple with the HP-85. You may plug an optional 16K Memory Module into one of the four ports to double the capacity of the HP-85’s RAM (Random Access Memory). If you need additional memory, plug a ROM (Read Only Memory) ‘‘drawer’’ into one of the ports. The drawer holds up to six 8K-byte ROM modules. These ROMS provide the commands that are necessary to attach peripheral devices and enhance the operating system by adding programming capability. You may choose from four “plug-in” interface modules (HP-IB, RS-232C, GP-IO, and BCD) to connect your HP-85 to a wide variety of peripherals, or to make it an excellent, low-cost, instrument controller.

**The System That Grows With You**

As your needs for data presentation and computing power grow, your HP-85 system can expand to accommodate those needs. Add an HP 7225A plotter to enhance your graphics capabilities or an HP 2631B bidirectional impact line printer for report generating requirements. For additional storage, the HP flexible discs can give you up to 4.8 megabytes of high-speed, on-line, storage capacity.

**Application Pacs Provide Preprogrammed Solutions**

Preprogrammed solutions to sample problems help you customize your HP-85. Application pacs on prerecorded magnetic tape cartridges are available in a variety of disciplines including statistics, math, finance, circuit analysis and waveform analysis. There are even pacs for text editing, games, BASIC training and linear programming. Each pac contains professionally prepared and thoroughly tested programs that provide the solutions you need.

For a hands-on demonstration, call Toll Free 800-547-3400 for the HP-85 Dealer nearest you. In Oregon call: 758-1010. Please Note: The HP-85 is not available by mail-order from Hewlett-Packard. Outside of the U.S. please contact the sales office or dealer nearest you. Regional addresses appear on the back cover.
Hewlett-Packard is there to support you with manufacturing facilities, sales offices, marketing divisions, and dealers world wide.

Australia
Hewlett-Packard Australia (Pty.) Ltd.
31-41 Joseph Street
Blackburn, Victoria 3130
Australia

Canada
Hewlett-Packard (Canada) Ltd.
6877 Goreway Drive
Mississauga, Ontario L4V1M8

Hong Kong
Hewlett-Packard
Hong Kong Ltd.
11th Floor Four Seas Bldg.
212 Nathan Rd., Kowloon

South Africa
Hewlett-Packard SA (Pty.) Ltd.
Private Bag, Wendywood
Sandton, Transvaal, 2144
South Africa

Brazil
Hewlett-Packard Do Brasil
Rua Hum, 681
Jardim Sao Pedro
Caixa Postal 1349
13100 Campinas, SP

Japan
Yokogawa-Hewlett-Packard Ltd.
29-21, Takaido-Higashi
3-chome
Suginami-ku, Tokyo 168

United States
Hewlett-Packard
Corvallis Division
1000 N.E. Circle Blvd.
Corvallis, Oregon 97330

Europe, North Africa
Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P.O. Box CH-1217 Meyrin 2
Geneva, Switzerland

Middle East

Singapore
Hewlett-Packard
Singapore (Pty.) Ltd.
Alexandra Post Office
P.O. Box 58, Singapore

Other Countries
Hewlett-Packard
Intercontinental U.S.A.
3495 Deer Creek Road
Palo Alto, California 94304

HEWLETT PACKARD

Corvallis Division
1000 N.E. Circle Blvd.
Corvallis, OR 97330 U.S.A.

Printed in U.S.A. 9/80

Bulk Rate
U.S. Postage
Paid
Hewlett-Packard

5953-1963